



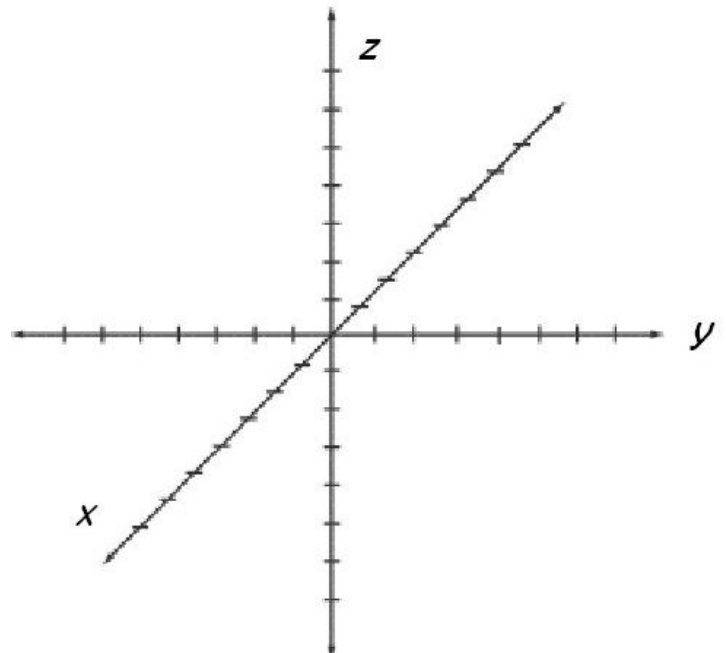
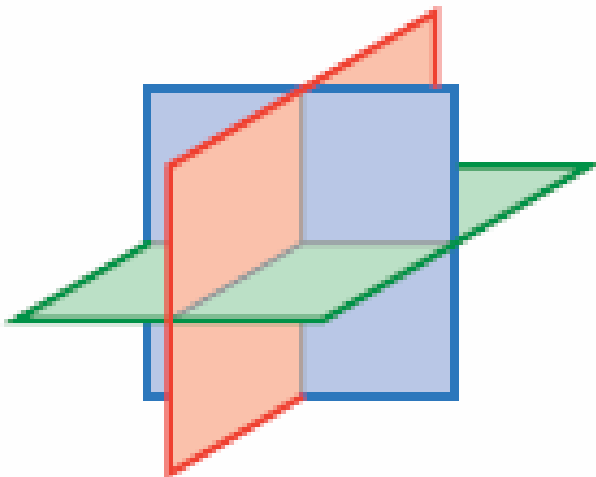
# *Déjà Vu, It's Algebra 2!*

## **Lesson 07**

### **Linear Systems in 3-D**

The Global Positioning System (GPS) gives locations any where on earth by using the three coordinates of latitude, longitude, and elevation.

Any point in a three-dimensional coordinate space can be represented using an ordered \_\_\_\_\_ of the form  $(x, y, z)$ . The  $z$ -axis is another axis that extends out perpendicularly from the origin on our 2 dimensional coordinate plane.

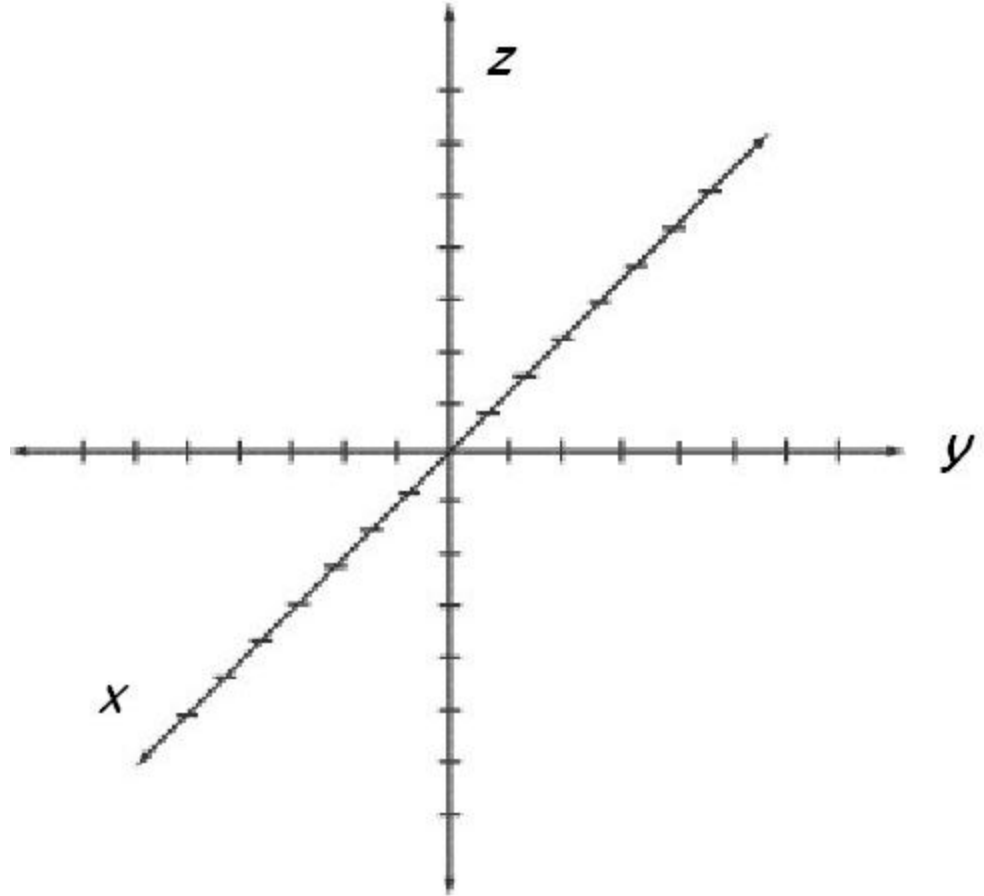


Let's try plotting a few points in this new 3-D space.

1.  $(4, 6, -4)$

2.  $(3, -2, 5)$

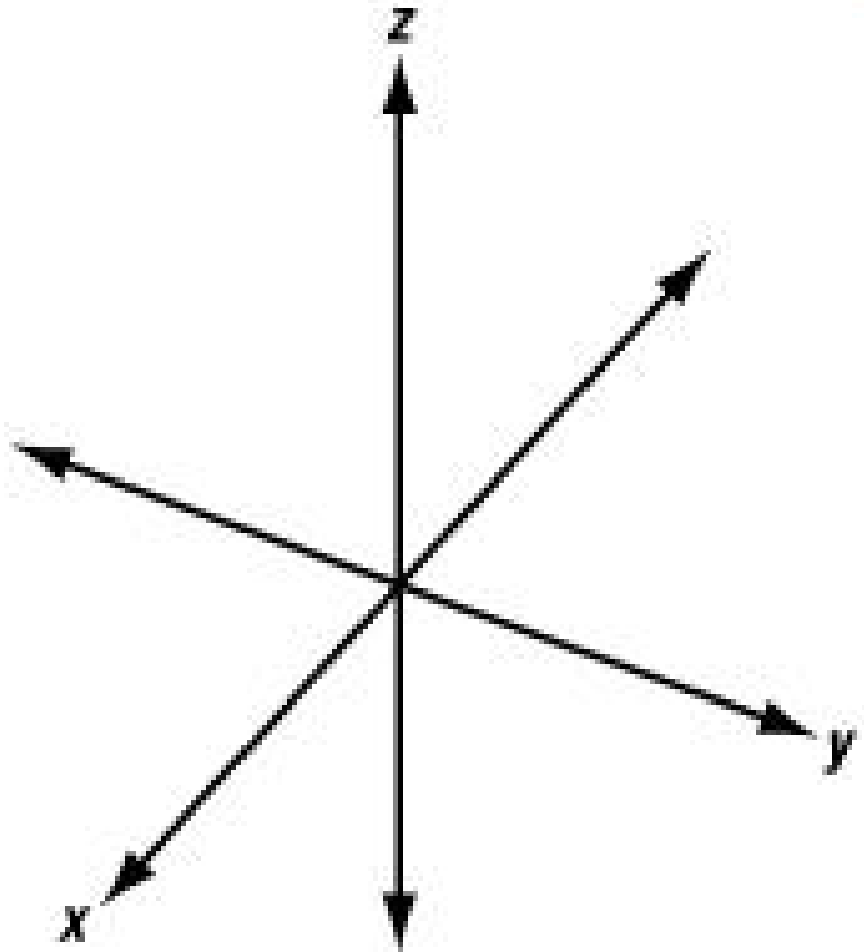
3.  $(-5, -5, 0)$



Recall that the graph of a linear equation in two dimensions is a straight line. In 3-D space, the graph of a linear equation is a plane. Because a plane is defined by three points, you can graph linear equations in 3-D by finding the three intercepts.

**Example:**

Graph the linear equation  $4x + 8y + z = 2$

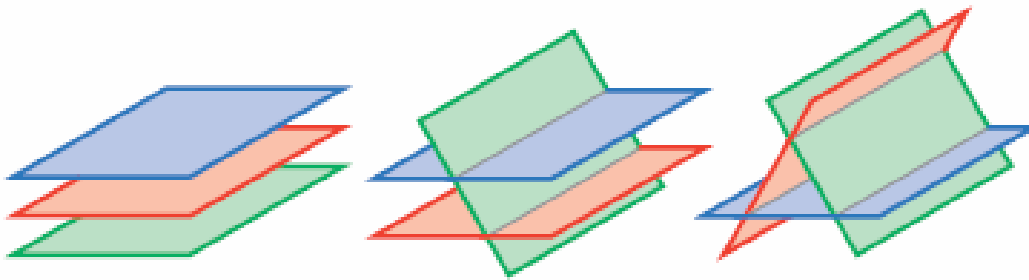


Just as we solved systems of equations with linear equations in two dimensions, so we will also do with linear equations in three dimensions.

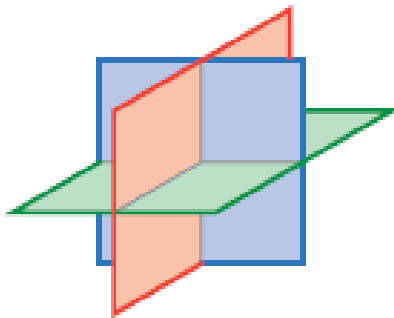
Remember that in order to find unique solutions to any system of equations, we need as many equations as we have unknowns. Therefore, systems in 3-D will involve **3 equations!!**

Just as the point of intersection of two **LINES** gave us the solution to a linear system in two dimensions, the **point**  $(x, y, z)$  of intersection of three **PLANES** gives us our solution to a linear system in three dimensions. There may be **No**, **One**, or **Infinitely** many solutions.

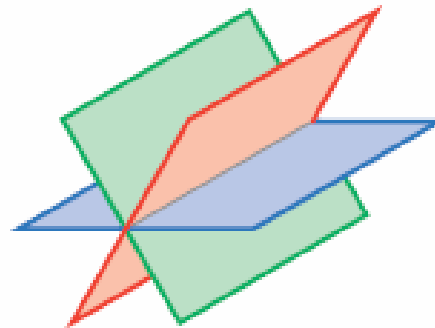
### No Solutions



### One Solution



### Infinitely Many Solutions



To algebraically solve a 3-by-3 system of linear equations, we will use elimination.

We first reduce the 3-by-3 system to a 2-by-2 system, then solve like we did previously.

**Example:**

$$\begin{cases} x + y - 2z = -11 \\ 2x - y + 4z = 15 \\ 3x + y - 6z = -35 \end{cases}$$

**Example:**

$$\begin{cases} 2x - 4 = y - 3z \\ x + y = 2z - 7 \\ 3x + 2y + 7 = z \end{cases}$$

## *Déjà RE-Vu*

The **WALMAY** (*we all love math and yogurt*) Yogurt company makes three yogurt blends: **Vanilla-Chocolate**, **Strawberry-Vanilla**, and **Chocolate-Strawberry**.

The **Vanilla-Chocolate** blend,  $V$ , requires 2 quarts of vanilla yogurt and 2 quarts of chocolate yogurt per gallon.

The **Strawberry-Vanilla** blend,  $S$ , requires 3 quarts of Vanilla and 1 quart of strawberry yogurt per gallon.

The **Chocolate-Strawberry**,  $C$ , requires 3 quarts of chocolate yogurt and 1 quart of strawberry yogurt per gallon.

Each day the company has 800 quarts of vanilla yogurt, 650 quarts of chocolate yogurt, and 350 quarts of strawberry yogurt available for the mixes.

How many gallons of each blend should it make each day if it wants to use up all the supplies?

The information is best arranged in a table:

Flavors	Amt needed for $V$ (VC mix) Quarts/gallon	Amt needed for $S$ (SV mix) Quarts/gallon	Amt needed for $C$ (CS mix) Quarts/gallon	Total quarts available
Vanilla	2	3	0	800
Chocolate	2	0	3	650
Strawberry	0	1	1	350

Once we have our information organized, it is much easier to write our system of equations. Let's explicitly define our variables:

Let  $V$  = number of gallons of vanilla-chocolate mix

Let  $S$  = number of gallons of strawberry-vanilla mix

Let  $C$  = number of gallons of chocolate-strawberry mix

$$\begin{cases} 2V + 3S + 0C = 800 \\ 2V + 0S + 3C = 650 \\ 0V + 1S + 1C = 350 \end{cases}$$



# Math is Power!!

## References:

<http://go.hrw.com>

Image 1:  
Graph of linear equation  $4x + 8y + z = 2$

